

la	100	Foundry Dust + Filters
16	101	Pipes Contam. W Sodium Nitrate
10	74	Magnesium Alloy Turnings
1d	102	Core Sand (Foundry)
29	92	Blasting Sludge
26	78	Acid Spill Cleanup, Solidified
8		V

Robert G. Tuell, Jr.	Signature Robert S. Twell, Jr.	Month Day Year 0 1 2 9 1
17. Transporter 1 Acknowledgement of Receipt of Materials		
FRANK W. CATEZ	Signature W.	Month Day Year
18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day Year
19. Discrepancy Indication Space		

20. Facility Owner or Offerator Certification of receipt of hazardous materials covered by this manifest except as noted in item

DHS 8022 A (Rev. 6-89) Previous editions are obsolete.

Printed/Typed Name

CALL 1-800-852-7550

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CALL

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Do Not Write Below This Line

Please_print or type.	(Form designed for use on elite	(12-pitch) typewriter.)
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_	ORM HAZARDOUS	21. Generator's US EPA ID No.	Manifest Docur	ment No.	22. Pa	·		ne shaded
	ASTE MANIFEST ontinuation Sheet)	CAD086510005	91009		2 0	f 2 law.	not requ	uired by Federal
	nerator's Name	0.100002000			L. Stat	e Manifest Doc	ument N	lumber
Dou	iglas Aircraft Cor	mpany			M. Sta	378844 te Generator's I H03600569		
24. Trar	nsporterCompany Nan	ne 2	5. US EPA ID Numbe	er	N, Sta	te Transporter's	ID	
26. Trar	nsporterCompany Nan	ne 2	7. US EPA ID Numbe	er		e Transporter's nsporter's Phon		
28. US	DOT Description (Including	Proper Shipping Name, Hazard Class	, and ID Number)	29. Conta No.	ainers Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.
a. E	Non-RCRA, Hazar (Media blasting	dous Waste Solid sludge.)		10	DM	7500	Р	181 N/R
X.	Waste, Corrosiv Corrosive Mater	e Solid, N.O.S. (Nitri ial, UN1759	c acid)	2	DF	250	P	181 N/R
C.								
d.								
е.	٠							
f.				,				
g.								
h.				<u></u>				
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a)GI	itional Descriptions for Mate M90–3013. Media b M90–1212. Acid sp	lasting sludge.			T. Hai	ndling Codes fo	r Waste	s Listed Above
gene	ecial Handling Instructions a case of accident erator. Weights a Emergency Respor	and Additional Information contact Chemtrec at 80 are approximate. ase Guide # 60.	00-424-9300.	If un	able	to delive	er, r	eturn to
	ansporter Acknowled inted/Typed Name	Igement of Receipt of Materials	Signature /	inus				Date Month Day Year Old 27 97
	ansporter Acknowled	dgement of Receipt of Materials	Signature	7				Date Month Day Year
1								

See Instructions on Back of Page 6 and Front of Page 7

Department of Health Services Toxic Substances Control Division Sacramento, California

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No C A D 0 8 6 5 1	Docu	anifest iment No.	2. Page of	2 is not	required b	e shaded areas by Federal law.	
3. Generator's Name and Mailing Address			N N 1/	A. State I	Anifest Docum	מאש	78844	1
Douglas Aircraft Compa 19503 S. Normandie Av					Generator's ID	JUJ	1004-	
4. Generator's Phone 213)783-59						10101	5 6 9 8	
5. Transporter 1 Company Name	6.	US EPA ID Number		C. State 1	Fransporter's I	0 ///8	1683	
United Pumping Service	es <u>iC IA ID</u>	0 7 2 9 5 3	<u> 17 7 1</u>		orter's Phone Fransporter's I		61-9326	
7. Transporter 2 Company Name	o. I I i	I I I I I I	1 1 1		orter's Phone			
9. Designated Facility Name and Site Add USPCI Inc., Grassy Mo	ress 10.	US EPA ID Number	L	G. State I	Facility's ID			
3 mi east, 7 mi north	of Knolls exit #	41		H. Facility	l l l l	$\perp \perp \perp$		
Off of I-30, Clive, U	τ	19 19 11 13 10 11	17 14 18					
11. US DOT Description (Including Proper			12. Conta		13. Total Quantity	14. Unit Wt/Vol	i. Waste N	o
aRQ, Hazardous Waste S	olid, N.O.S. (Lead	d)				,	State 172	
ORM-E, NA9189 (DOO8)	• • • • • • • • • • • • • • • • • • • •	•	154		pppp	, _	EPA/Other	
^b Non-RCRA, Hazardous W	sete Colid		2207	D IM /	PPPP		DOOS State	
(Pipes Contaminated w		e)		, , ,			181 EPA/Other	
			005	O M U	0600	P	W/R	
"Non-RCRA, Hazardous W						n	181	
(Magnesium alloy turn	ings;		002	C M a	9399		EPA Other	
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dNon-RCRA, Hazardous W (Core sand) days 1990-3012. Founday b b) GM903012. Pipes con c) GM90-2946. Magnesiu	dust containing le t. w/sodium nitra	te.	002 filters	500000000000000000000000000000000000000	A PP	1	EPA/Other	
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DHS 8022 A EPA 8700—22 (Rev. 6-89) Previous editions are obsolete.

90378844 INSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL R'

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Do Not Write Below This Line

	INIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator's US EPA ID N	Manifest Doo	cument No.	2 0	f 2 areas is law.	not requ	ne shaded uired by Federal
	Generator's Name Douglas Aircraft Co	mpany			90 M. Sta	e Manifest Doc 370844 te Generator's 110,3603565	ID .	lumber
24.	TransporterCompany Nar	me [25. US EPA ID Num	ber	O. Tra	te Transporter's nsporter's Phor	16	
26.	Transporter Company Nar	me	27. US EPA ID Num		Q. Tra	e Transporter's nsporter's Phor		
28.	US DOT Description (Including	Proper Shipping Name, Hazard	d Class, and ID Number)	29. Conta	ainers Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.
a.	Non-RCRA, Hazar (Media blasting	dous Waste Solid sludge.)		10	DN	7500	P	181 N/R
b.	Waste, Corrosiv Corrosive Mater	re Solid, N.O.S. (N Hal, UN1759	itric acid)	2	DF	250	P	181 187
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1	Additional Descriptions for Mate) 6090-3013. Madfa) 6090-1212. Acfd s	blasting sludge.			T. Ha	ndling Codes to	or Waste	s Listed Above
	2. Special Handling Instructions In case of accident generator. Heights a DOT Emergency Respon	contact Chemtrec a are approximate.	nt 800-424-9300	. If un	able	to deliv	er, r	eturn to
	3. Transporter Acknowled Printed/Typed Name	dgement of Receipt of Material	s Signature					Date Month Day Yea
33				-				Date
34	I. Transporter Acknowle Printed/Typed Name	dgement of Receipt of Materia	Signature	<u> </u>	. 1			Month Day Yea
	5. Discrepancy Indication Space							

Doug Doug 24. Tran	entinuation Sheet) Perator's Name glas Aircraft Con					f 2 law.			
		ipany			90: M. Sta	e Manifest Doo 378844 te Generator's HQ3600569	iD.	lumber	
	nsporter Company Nam	ne 25	. US EPA ID Numbe	r		e Transporter			
26 Tran					O. Trai	nsporter's Pho	10		
.o. 17a11	nsporterCompany Nam	ie 27.	. US EPA ID Numbe	r		e Transporter: nsporter's Pho			
				29. Cont		30.	31. Unit	R. Waste	
28. US [Proper Shipping Name, Hazard Class, a	and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste	No.
a.	Non-RCRA, Hazard (Media blasting			10	DM	7500	P	181 N/R	
b.	Waste, Corrosive Corrosive Mater	e Solid, N.O.S. (Nitric Ial, UN1759	acid)	2	DF	250	P	181 N/R	
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i.		-							
a)GM	tional Descriptions for Mater 190–3013. Media b 190–1212. Acid sp	lasting sludge.			T. Han	idling Codes fo	r Waste	s Listed Ab	ove
In c	cial Handling Instructions at case of accident (crator. Weights at Emergency Respons	contact Chemtrec at 800 re approximate.)-424-9300.]	(f un	able	to delive	er, re	eturn t	0
33. Tra	nsporter Acknowledg	gement of Receipt of Materials							ate
Prir	nted/Typed Name	Siç	gnature					Month Da	y Year
34. Tra	ansporter Acknowled	gement of Receipt of Materials		· · · · · · · · · · · · · · · · · · ·				Da	ate
	ited/Typed Name		gnature				·	Month Da	y Year
35. Dis	screpancy Indication Space							<u>, </u>	



Notification of Waste Subject to Land Disposal Restrictions

	903788	with weeks shipmen 44	•		a	Douglas	Accord+ Co	ž. ·
	and disposal restric bilowing wastes whi	tions contained the are subject t	i in either 40 CP o the listed treat	'FI 255 or FIC Ment requiren	RA Section : nents.	3004 (d). Ti	waste(s) that is (ari his shipment contain ad even to fisted (F	n) restricted under the ne one or more of the ,K,U,P) westee
W	aste (check a	ppropriate	boxes)				Treatment S	tandard
1,	☐ California L	.let Waste (ap	oplies to all st	atee)			Complete Rev	erse Side
2. .	☐ F-Solvents	□ F001 [] F002 ☐ F0	003 F0	04 D FI	006	Complete Rev	erse Side
3.	List all D,F,K,U, or P Waste Codes (eg. F006, D003)	Subcategory (% any)	Treatability Gro (eg. wastewate or nonwastewat	or	nt Standard 		I Regulred Method Insert proper 5-letter code	USPCI acceptance #
A	D008		NWW	X				6M90-5012
B.								
C.					 			
D.							·	
F.							•	
a.							_	
H.								
L								
J.								
K.								
<u>- </u>								
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N. O.					-			
P.					-			
4.	☐ Multi-source leachate F038 Treatment Standards attached Constituents which are applicable are market.							
NOT	E: "Wastewater" me	ens a waste o	ontaining less th	en 1% filtereb	ole solids and	i lees than	1% T.O.C.	
6.	Deadline Exter Certain LDR rest applicable conditi	ricted wester a	re permitted to t	pe placed in a	land dispos	al unit after	the deadline provid	ed they meet other
	Check appli			waste code				
A.					wine			
	☐ May 8. 1	er 8. 1990 ees	 					
C.		esse provide	date			·		

MARK ONLY THOSE CONSTITUENTS WHICH APPLY

268.41 Table CCWE-Constituent Concentrations in Waste Extract

	Concentration	Concentration (in mo/l)		
F001-F005 spent solvents	Wastewaters containing sport spivents	All other spent solvent wester		
Acetone	0.06	0.00		
n-Bugi sleshel	1			
Carban disuffide	1.05			
Cerbon tetrachieride	0.06	000		
Chlerebenzene	0.05	4.04		
Crescis (& Cresylic acid)	3.00	0.78		
Cyclohexenene	0.198	A.78		
1,8-Dishisrasansans	0.00	0.125		
Ethyl acetals	0.06	4.78		
Ethylben2900 management and amount and amount and	0.06	0.063		
Billy! of of were not to the second of t	0.06	275		
AND ALTERNATION OF THE PROPERTY OF THE PROPERT		5.0		
Mathanal arrangemental material and a series of the series	0.24	0.76		
Methylene chloride	0.30	0.96		
Methyl ethyl ketone	0.06	0.78		
Methyl bebutyl hetene	0.05	0.26		
Mirober 2000	0.04	0.125		
Pyriding accommended to the plant of the second recommendation and	1.12	0.96		
Totrachieraethylano	0.079	Ade		
Toliene manuscriptumanus proprieta de la companie d	1.12			
1,1,1-Trichlereethane	0.079	0.06		
1,1,2-Trishlere-1,2,2-Trithusroethane	1.08	0.41		
Trichierockly/000 and a summer	0.000	0.001		
Treiniorettupremethene	0.06	0.001		
У1010 папричина по при	0.06			
LA LA LA CONTRACTOR DE	I 0.00	0.15		

268.43 Table CCW-Constituent Concentrations in Wastes

P001, F002, F003, F004 and F005 westewaters (Phermecoutical industry)	Concentration (In mg/l)
Methylene chloride	0.44
Poos and Poos	Concentration
	in mg/(ww/ mg/ng/mw/
1.1.2-Trichlereathane (POCE) a manusa and an annual	0.000 7.4

California List Waste (applies to all states)

Liquid hexardous waste including tree liquide accordated with any solid or cludge containing the following constituents or characteristics

pH ≤ 5.0	a 800
PCBs. studes, or fould National Control	minimum 2 130 minimum Motals Passvery Gold Bootles

. :: :::: = :



Certification of restricted waste meeting treatment standards

I hereby certify to U.S. Pollution Control, Inc. (USPCI) that the hazardous waste identified in this certification meets the applicable treatment standards set forth in 40 CFR 268 Subpart D, and the applicable prohibition levels set forth in 5ec. 286.25 or in RCPA. Section 3004(d). For waste with treatment standards expressed as concentrations in the waste extract (Subsection 286.41), the owner or operator of the treatment facility must test the treatment residues according to the waste analysis plan using the 70 characteristics Leaching Procedure (TCLP) described in Appendix II of 40 CFR Part 261 to secure that the treatment residue extract meets the applicable treatment standards found in Table COWE. For wastes with treatment standards expressed as waste concentrations, the owner or operator of the treatment facility must test the total treated waste matrix for the constituents specified in Table CCW of Sec. 286.43.

USPCI Acceptant	se Number:
Manifest Number	Associated With Waste Shipment:
	S SECTION MUST BE COMPLETED. artification-Describe the knowledge upon which the certification is made and attach the most recent analytical data;
PUT INTIALS	IN BLOCK FOR APPROPRIATE CERTIFICATION
	NERATOR'S CERTIFICATION (SOLT(A)(S)(B)
or to	rify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing brough knowledge of the waste to support this certification that the waste compiles with the treatment standards officed in 40 CFR Part 268 Subpart D and all applicable prohibitions setforth in 40 CFR 268.32 or RCRA Section 3004(d). Here that the information I submitted in true, accurate and complete. I am aware that there are significant penalties submitting a false certification, including the possibility of a fine and imprisonment.
	FORSIANCE STANDARDS (40 CFR 208.7(b)(D)(D)
of the rees	ritly under penalty of law that I have personally examined and am familiar with the treatment technology and operation he treatment process used to support this certification and that, based on my inquiry of those individuals immediately consider for obtaining this information, I believe that the treatment process has been operated and maintained properly so to comply with the performance levels specified in 40 CFR Part 286 Subpart D and all applicable prohibitions set in 40 CFR 286.52 or ROPA Sec. 3004(d) without impermissible dilution of the prohibited waste. I am aware that there significant penalties for submitting a false certification, including the possibility of fine and imprisonment.
l con	HENOLOGY STANDARDS (40 CFR 255.7(b)(E)(B)) rifly under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 255.42. I swere that there are significant penalties for submitting a false certification, including the possibility of fine and risonards.
4. COO I con treat reat incide com	NCENTRATION—BASED CERTIFICATION FOR INCINERATOR/FUEL SUBSTITUION RESIDUES (200.7(b)(5)(80) rilly under pensity of law that I have personally examined and am familiar with the technology and operation of the irrent process used to support this certification and that, based on my inquiry of those individuals immediately consible for obtaining this information, I believe that the nonwestewater organic constituents have been treated by nemation in units operated in accordance with 40 CFR part 264, subpart O or 40 CFR part 265, subpart O, or by ibustion in fuel substitution units operating in accordance with applicable technical requirements, and all have been bis to detect the nonwestewater organic constituents despite having used best good faith efforts to analysize for such attituents, I am aware that there are significant penalties for submitting a false certification, including the possibility of and imprisonment.
Are there any	constituents which do not most applicable land disposal restriction treatment standards?
□ yee	□ne
If you, please	list the constituents which require further treatment:
Waste Code	Constituent(s)
	· ·
× -	
Printed Name	thought of the state of the sta
Signed (Authorize	d Signature of Generalist or TBOF)

See Instructions on Back of Page 6 and Front of Page 7

Department of Health Services Toxic Substances Control Division Sacramento, California

١,	WASTE MANIFEST C A D O 8 6 5	No. M. D. D. S. G. S.	anifest ment No.	_	_ 1			ne shaded areas by Federal law.		
	o. Cenerator a righte affor Mailling Address			<u>- </u>	te Manifest [_			
	Douglas Aircraft Company Attn: R. Tu 19503 S. Normandie Avenue, Torrance,	90378846								
-	4. Generator's Phone (213)783-5928 or 213-533-72	8. State Generator's ID								
ŀ	5. Transporter 1 Company Name 6.	H A H Q 3 6 0 0 5 6 9 8 C. State Transporter's ID								
ļ	JCI Environmental Services ICIAI	D. Transporter's Phone 213-268-3137								
1	7. Transporter 2 Company Name 8.	E. State Transporter's ID								
ŀ	9. Designated Facility Name and Site Address 10.	US EPA ID Number	F. Transporter's Phone G. State Facility's ID							
١	Chem-Tech Systems, Inc.									
-	3650 E. 26th Street Vernon, CA 90023	•	H. Facility's Phone							
ŀ	LCIAL	TI 01 81 01 01 31 3		8 1 213-268-3387 2. Containers						
	11. US DOT Description (including Proper Shipping Name, Hazard Class,	and ID Number)	No.	Туре	Quant	iity	Unit Wt/Voi	Waste No.		
-	Non-RCRA, Hazardous Waste Liquid						,	State 223		
ı	(Machine Coolant)		0,0,:	1 7, 7		.	G	ENA Rother		
ı	b.		99.				<u> </u>	State		
j								EPA/Other		
ŀ	Ç			111						
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L			11		1 4 1			EPA/Other		
ľ	d							State		
				١. ١		.		EPA/Other		
Ī	J. Additional Descriptions for Materials Listed Above a) Tank 39T - Machine Coolant 0il				ndling Codes	for Wa		sted Above		
Synthetic oils 0-8%										
- 1	Tramp oils 0-15%		*.	c.			d.			
	Water 72-100%		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
ſ	16. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-424-9300. Do not wash into sewer or									
	waterway. If unable to deliver, retur	n to generato	r. Vo	lume .	wasn i is appr	nto nxin	sew nate	er or		
1				- 4	444.	071 17	<i></i>	•		
	16.									
	GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respe	s of this consignment are to	fully and a	ccurately	described at	bove by	/ proper	r shipping name		
	national government regulations.									
	If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste									
ļ.	generation and select the best waste management method that is avi	allable to me and that I ca	n afford.	avo made	a good lait	ii eiioit	. to min	mile my waste		
	Robert G. Tuell, Jr.	Robert &	. 07		10.			Month Day Year		
-	77. Transporter 1 Acknowledgement of Receipt of Materials	10 vait 2	<i>- ل</i> ، ا	wor.	1 72 1			10112271		
þ	Printed/Typed Name	Signature						Month Day Year		
Ļ										
-	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature						Marth Con Van		
		Oignature						Month Day Year		
7	9. Discrepancy Indication Space				•					
			•							
2	0. Facility Owner or Operator Certification of receipt of hazardous mater	ials covered by this manif	est excep	t as noted	d in Item 19.					
- F	rinted/Typed Name	Signature	*					Month Day Year		
1.										

HS 8022 A

TRANSPORTER

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

PA 8700-22 Rev. 6-89) Previous editions are obsolete.

15 E

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To: P.O. Box 3000, Sacramento, CA 95812

State of California—Health and Welfare Agency
Form Approved OMB No. 2050—0039 (Expires 9-30-91) See Instructions on Back of Page 6 Department of Health Services **Toxic Substances Control Division** and Front of Page 7 Please print or type. Form designed for use on elite (12-pitch typewriter). Sacramento, California UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest 2. Page 1 C| A| D| Q| 8| 6| 5| 1| Q| Q| Q| 5 9 1 1 0 1 0 Information in the shaded areas **WASTE MANIFEST** is not required by Federal law. 3. Generator's Name and Mailing Address
Douglas Aircraft Company Attn: R. Tuell M/S C6-10 A. State Manifest Document Number 903 19503 S. Normandie Avenue, Torrance, CA 90502 B. State Generator's ID 4. Generator's Phone (213) 783-5928 or 213-533-7231 <u>H A H O 3 A O O G S A G A</u> 5. Transporter 1 Company Name US EPA ID Number C. State Transporter's ID D. Transporter's Phone 213-268-3137 LCLALDI 01 51 81 01 11 81 31 <u> JCI Environmental Services</u> 7. Transporter 2 Company Name US EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number 10. G. State Facility's ID Chem-Tech Systems, Inc. 3650 E. 26th Street H. Facility's Phone Vernon, CA 90023 1 C | A | T | O | 8 | O | O | 3 | 3 | 6 | 8 | 1 | 213-268-3387 12. Containers 13. Total 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Unit Waste No. No. Туре Wt/Vol 223 Non-RCRA, Hazardous Waste Liquid EPA/Other N/R (Oily water & grease) State EPA/Other C. State **EPA/Other** d. State EPA/Other J. Additional Descriptions for Materials Listed Above
a) Tank 10T - Steam Slab Water K. Handling Codes for Wastes Listed Above ь. 0il & Grease 0-10% Steam G Cleaning agent 0-5% Water 85-100% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-424-9300. Do not breathe yapors, do not wash into sewer or waterway. If unable to deliver, return to generator. Volume is approximate. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name G. Tuell, Ir Robert 4. Juelly Month Day Year Robert 01.7.7.9.1

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7. Transporter 1 Acknowledgement of Receipt of Materials									
Printed/Typed Name	Signature	Month	Day	Year					
		111	1 1	1 1					
18. Transporter 2 Acknowledgement of Receipt of Materials	-								
Printed/Typed Name	Signature	Month	Day	Year					
19. Discrepancy Indication Space									
20 Facility Owner or Operator Cartification of reaches of basedone									
20. Facility Owner or Operator Certification of receipt of hazardous ma	aterials covered by this manifest except as noted in Item 19.								
Printed/Typed Name	Signature	Month	Day	Year					

DHS 8022 A EPA 8700-22

CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE

Z

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UNITED UNITED PUMPING SERVICE, INC. FIELD WORK ORDER

16975

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746

FAX (818) 336-7734								PAG	PAGE / OF /				
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TORRANCE, CA. SOSOZ						TME CALL RECEIVED:							
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